

ABSTRACT OF THE DISCLOSURE

A device for protecting weep channels of masonry blocks of a single wythe wall, each block forming at least one
5 inner hollow cell. A plurality of upwardly extending water-permeable bodies is provided for the hollow cells, each of the bodies having a plurality of passages such as to permit water to pass through the passages to prevent passing of mortar and other debris through the passages and to protect
10 the drainage weep hole channels thereof. Preferably each of the bodies has a transverse dimension which decreases upwardly from a lower transverse cross section to cover a draining channel and to direct falling mortar and other debris in the inner hollow cells of each masonry block of
15 the single wythe wall, onto a surface of each of the upwardly extending water-permeable bodies but at the same time to prevent falling of the mortar and other debris in the hollow cells, into a draining channel, whereby water in each of the inner hollow cells can flow through a respective
20 one of the bodies into the drainage weep hole channel and outside.

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